	ING APPLICATION
NO.	ACT-017-005
Date	

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
1588 West North Temple
Salt Lake City, Utah 84116

NOTICE OF INTENTION TO COMMENCE MINING OPERATIONS (See Rule M of General Rules and Regulations)

,	Name of Appliant of Company of I. J. G
1.	Name of Applicant or Company Hydro-Jet Services, Inc. Corporation (X) Partnership () Individual ()
2.	Address P.O. Box 808, Amarillo, Texas 79105 P.O. Box 325, Green River, Utah 8452
	Permanent Temporary
3.	Name and title of person representing company Gary Ekker, Land and Mine Manager
4.	Address P.O. Box 325, Green River, Utah Office Phone Mobile JL7-1187
5.	Location of Operation Garfield Sec. 1,7 T. 32 S R. 11 E - 12 E County
6.	Name of Mine Copper Creek 1-10, Trail Canyon 1-11, Rats Nest 1
7.	Mineral to be mined: () Coal () Flagstone () Drilling and underground
	() Copper () Gravel () Manganese () Shale () Iron Ore (X) Uranium Diffing the didderground drifts
	() Phosphate () Gilsonite () Bituminous Sandstone
	() Potash () Bituminous Sandstone ————————————————————————————————————
8.	Have you or any person, partnership or corporation associated with you received an approved Notice of Intention to Commence Mining Operations by the State of Utah for operations other than described herein? () Yes (X) No If yes, list all approval numbers now under surety:
9.	Owner/Owners of record of the surface area within the land to be affected:
	Hydro-Jet Services, Inc. Address P.O. Box 808, Amarillo, Texas 84525
	Address
	Address
9.	Hydro-Jet Services, Inc. Address P.O. Box 808, Amarillo, Texas 8 Address

10.	Owner/Owners of record of mi	nerals to be mined:	
	Hydro-Jet Services, Inc.	Address P.(D. Box 808, Amarillo, Texas 84525
		Address	
11.	Owner/Owners of record of al affected:	1 other minerals within	any part of the land
	Hydro-Jet Services, Inc.	Address P.(D. Box 808, Amarillo, Texas 84525
		Address	
		Address	
11a.	Have the above owners been n	otified in writing? () No	
12.	Source of Operator's legal r be covered by the Notice		et operations on land to
13.	Approximate acreage to be di	sturbed: 6	acres
	Mining Operation Area: (include operations, storag	e, & disposal area)	acres +
	Access Road or Haulageway:	10	acres +
	Drainage System:	2	acres =
	Total Acres:	28	Acres
14.	Give the names and post offi Partner, (or person performi		
	Name:	Title:	Address:
	a. A.B. Fly	President	P.O. Box 808, Amarillo, Texas
	b. Bill Dodgin	Vice President	P.O. Box 808, Amarillo, Texas
	c. Gary Ekker	Land and Mine Manager	P.O. Box 325, Green River, Utah
	d. Aubrey Smith	Production Manager	P.O. Box 325, Green River, Utah
15.	Has Applicant, any subsidiar association, trust, or corpo with Applicant, or any perso had an approval of a Notice thereto ever been forfeited?	ration controlled by or n required to be identif of Intention withdrawn o	under common control Fied by Item 14, ever
	If ves: explain:		

STATE OF Utah
COUNTY OF Carbon
I, Duane A. Frandsen , having been duly sworn
depose and attest that all of the representations contained in the foregoing
application are true to the best of my knowledge; that I am authorized to
complete and file this application on behalf of the Applicant and this
application has been executed as required by law.
Signed: Cusped Fraudou Attorney for Hydro-Jet Service
Taken, subscribed and sworn to before me the undersigned authority
in my said county, this 8th day of July , 1976.
Notary Public Vanau J. Zancana
My Commission Expires: January 22, 1978

MINING	APPLICATION
NO.	
Date	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 1588 West North Temple Salt Lake City, Utah 84116

MINING AND RECLAMATION PLAN
(Other forms may be used in lieu of MR 2, provided they contain the same information)

1.	Name of Applicant of Company hydro-set betvices, the.
2.	Proposed type of operationMining and milling
3.	(a) Prior Land Use(s) Grazing and mining
	(b) Current Land Use(s) Grazing
	(c) Possible or Prospective Future Land Use(s) Grazing and mining
4.	What vegetation exists on the land proposed to be affected <u>Juniper</u> , <u>Small</u>
	grasses, Brush
	(a) Types and Estimated Percent cover or density: Juniper 15%, Grass 10%,
	Brush 10%
5.	What is the range pH of soil before mining?pH
	Name of Person or Agency and method of determining pH
6.	Site elevation above sea level 5100 - 5400 feet
7.	In case of coal, oil shale, and bituminous sandstone:
	Principal seam(s) and thickness(es)
8.	Estimated duration of mining operations <u>Indefinite</u>
9.	Has overburden, waste or rejected materials been classified as acid or alkali producing? () Yes (X) No Does the above material being moved have any other characteristics affecting revegetation?
10.	Will any underground workings or aquifers be encountered? () Yes (X) No Describe
	Is there an active discharge of water from abandoned deep mines on or crossing the land affected? () Yes (X) No If yes, describe the quality of water being discharged.

11.	Describe specifically a detailed procedure for:	
	 (a) The mining sequence (b) The procedure for constructing and maintaining access roads, to include a typical cross-section and a profile of the proposed road grades. (c) The procedure for site preparation including removing trees and brush. (d) The method for removing and stockpiling topsoil or disturbed materials. (e) The method for the placement or containment of all disturbed materials, to include the method for handling of all acid or alkali-producing and toxic material. (f) A procedure for final stabilization of disturbed materials. SEE ADDENDUM A ATTACHED. GRADING AND REGRADING 	
Spe	fically describe:	
	 (a) Typical cross-section of regrading. (b) The method of spreading topsoil or upper horizon material on the regraded area and indicate the approximate thickness of the final surfacing material. (c) What type of soil treatment will be utilized. (d) The method of drainage control for the final regraded area. (e) Maximum grading slope. SEE ADDENDUM B ATTACHED. 	
1.	escribe method for testing stability of reclamation fill material.	
	Erosion test conducted off site utilizing approximate grading and elevation changescribe method for the testing of soil that is intended to support egetation Percolation test and examination for organic content	es
2.	escribe any soil treatment employed as an aid to revegetation	
	Chemical fertilizer	
3.	escribe surface preparation of areas intended to support vegetation: Burms and dikes will be terraced and access roads will be regraded and drainage cross cuts provided.	
	REVEGETATION	
1.	evegetation to be completed by: () Operator	ng
2.	.11 Mulch be used? The No Rate/Acrelbs.	

3. Revegetation Plan and Schedule -

Species

Rate/

Acre

My Commission Expires: January 22, 1978

The revegetation plan would be designed to fit

Will affected area be subject to livestock or wildlife grazing? (X)Yes () No Will vegetation protection be needed? It depends on you recommendations. Will irrigation be used? () Yes (X) No Type Describe maintenance procedures for revegetation if needed, until surety release is granted. Owner will maintain the revegetation to the extent needed to get it firmly started. I, the undersigned Operator, hereby submit this to be my Reclamation and Mining Plan for the area shown on the attached map. I further understand that the operation will be conducted in accordance with the Mined Land Reclamation Act of 1975, and all rules and regulation currently in effect thereunder. Signed Land Land Wand Operator Date July 8, 19 Attorney for Hydro-Jet Services Taken, subscribed and sworn to before me the undersigned author in my said county, this 8th day of July , 19 76	priate Governmental Agency and would be planted in	the
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	Attorney for Hydro-Jet Services	
	Attorney for Hydro-Jet Services Taken, subscribed and sworn to before me the undersigned as	uthorit
	Attorney for Hydro-Jet Services Taken, subscribed and sworn to before me the undersigned as	uthorit

Planting

Location

Facing

N-S-E-W

Season

to be replanted

ADDENDUM "A"

11. (a) The mining sequence.

Depends on the drilling program and analysis and recommendations of geologist and mining superintendent.

(b) The procedure for constructing and maintaining access roads, to include a typical cross-section and a profile of the proposed road grades.

Roads will be roughed in with a cat and heavy equipment. They will not be graded and will follow the contour of the terrain.

(c) The procedure for site preparation including removing trees and brush.

A cite preparation will be made by dozer and other heavy equipment. There will be very few trees, brush or other vegetation disturbed.

(d) The method for removing and stockpiling topsoil or disturbed materials.

Top soil to the extend removed will be stockpiled to be replaced in the area under the reclamation program. Rock and other non-soil materials would be used for fill.

(e) The method for the placement or containment of all disturbed materials, to include the method for handling of all acid or alkali-producing and toxic material.

Acid, alkali or toxic materials would be separated from the other disturbed materials and used for fills to the extent that such was feasible.

(f) A procedure for final stabilization of disturbed materials.

To the extent practical. Piles of non-production disturbed materials would be contoured, planting would be attempted and other methods used to form a non-erroding surface.

ADDENDUM "B"

GRADING AND REGARDING

of the server success to be refugived baseling or I may

(a) Typical cross-section of regrading.

(b) The method of spreading topsoil or upper horizon material on the regarded area and indicate the approximate thickness of the final surfacing material.

(c) What type of soil treatment will be utilized.

(d) The method of drainage control for the final regraded area.

(e) Maximum grading slope.

The answer to all of these and the procedure to be followed will depend upon the amount of surface disturbed, the volume of materials removed, the amount of top soil, slope and other factors that would enter into a revegetation and reclamation plan. No detailed engineering study has been made at this time and accurate reports and proposals are not available. The owner intends to consult with your department, with government agencies who are skilled in these areas and to adopt the best method and plan that is available for the type of terrain and material that is exposed. The owner would rely heavily on the recommendations of your department.